

**UNITED STATES DISTRICT COURT
SOUTHERN DISTRICT OF FLORIDA
WEST PALM BEACH DIVISION**

CASE NO. 23-80219-CR-CANNON

UNITED STATES OF AMERICA,

Plaintiff,

v.

MICHAEL GORDON DOUGLAS,

Defendant.

**ORDER DENYING DEFENDANT’S MOTION FOR RECONSIDERATION OF BOND;
DENYING DEFENDANT’S PRO SE MOTION FOR RELEASE; AND GRANTING
DEFENDANT’S MOTION TO SEAL MEDICAL RECORDS**

THIS CAUSE comes before the Court upon Defendant’s Motion for Reconsideration of Bond or Other Relief Regarding Defendant’s Medical Condition [ECF No. 114]; Defendant’s Motion to Seal Medical Records [ECF No. 115]; and Defendant’s Pro Se Letter Motion Requesting Release, filed by a relative [ECF No. 127]. As the Motions indicate, Defendant seeks reconsideration of the Court’s Order Granting Government’s Appeal of Bond Order and Ordering Pretrial Detention [ECF No. 114 p. 3 (seeking reconsideration of ECF No. 25)]. The Court has reviewed the Motion, the supplemental letter written by Defendant’s relative [ECF No. 127], the United States’ Opposition [ECF No. 128], the full record, and the applicable law.


Following review, it is **ORDERED AND ADJUDGED** as follows:

1. Defendant’s Motion for Reconsideration of Bond [ECF No. 114] is **DENIED**. The Court agrees with the United States, for the reasons stated in its Opposition, that reconsideration is unwarranted [*see* ECF No. 128].

CASE NO. 23-80219-CR-CANNON

2. Trial remains scheduled to take place during the two-week trial period beginning on May 5, 2025 [ECF No. 112].
3. Defendant's Motion to Seal Medical Records [ECF No. 115] is **GRANTED**. The sealed medical records [ECF No. 116-1] shall remain sealed pending further Court order.
4. Defendant's Letter Motion Requesting Release, filed by Defendant's relative, is similarly **DENIED** [ECF No. 114], assuming it is properly filed on behalf of Defendant.

DONE AND ORDERED in Chambers at Fort Pierce, Florida, this 25th day of April 2025.


AILEEN M. CANNON
UNITED STATES DISTRICT JUDGE

cc: Scott Berry, AFPD
U.S. Marshal's Service